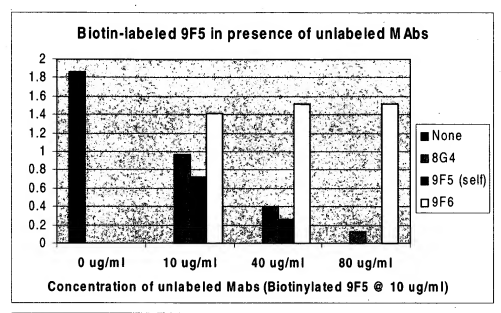
Figure 1

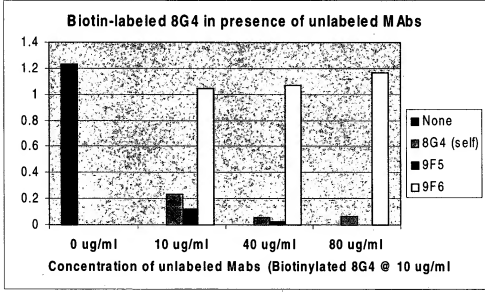
Amino Acid Sequence of Mature EA1 Protein (without signal peptide)

10	20	30	40	50	60	
AGKSFPDVPA	GHWAEGSINY	LVDKGAITGK	PDGTYGPTES	IDRASAAVIF	TKILNLPVDE	
70	80	90	100	110	120	
NAQPSFKDAK	NIWSSKYIAA	VEKAGVVKGD	GKENFYPEGK	IDRASFASML	VSAYNLKDKV	
130	140	150	160	170	180	
NGELVTTFED	LLDHWGEEKA	NILINLGISV	GTGGKWEPNK	SVSRAEAAQF	IALTDKKYGK	
190	200	210	220	230	240	
KDNAQAYVTD	VKVSEPTKLT	LTGTGLDKLS	ADDVTLEGDK	AVAIEASTDG	TSAVVTLGGK	
250	260	270	280	290	300	
VAPNKDLTVK	VKNQSFVTKF	VYEVKKLAVE	KLTFDDDRAG	QAIAFKLNDE	KGNADVEYLN	
310	320	330		350	360	
LANHDVKFVA	NNLDGSPANI	FEGGEATSTT	GKLAVGIKQG	DYKVEVQVTK	RGGLTVSNTG	
370	380		400	-	420	
IITVKNLDTP	ASAIKNVVFA	LDADNDGVVN	YGSKLSGKDF	ALNSQNLVVG	EKASLNKLVA	
430	440	450	460	470	480	
TIAGEDKVVD	PGSISIKSSN	HGIISVVNNY	ITAEAAGEAT	LTIKVGDVTK	DVKFKVTTDS	
490	500	510	520	530	540	
		-	YGDPFGANTA			
550			580		600	
TTDSGSIGTK		-	GATLGSLYVN			
610	620	630	640	650	660	
			DPENLEGYEV			
670	680	690	700	710	720	
			AIKSVNFKPV			
730	740	750		770	780	
	-	-	KLYLDRNGDA			
790	800	810	820	830	840	
ALPNFKADLY	DTLTTKYTDK	GTLVFKVLKD	KDVITSEIGS	QAVHVNVLNN	PNL	(SEQ. ID. NO. 1)

Amino acids highlighted in red correspond to sequences determined for Bands ${\bf 1}$ and ${\bf 2}$.

Competitive Inhibition Analysis





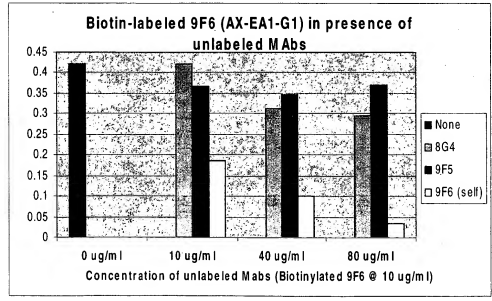


Figure 2